1. A network interface device comprising:

a housing defining a network access compartment and a customer access compartment, each having slot cavities;

a network interface unit module mounted in said housing in at least one of said slot cavities of said network access compartment; and

a corresponding customer access module mounted in said housing in at least one of said slot cavities of said customer access compartment.

- 2. The device of Claim 1, wherein said network interface unit module includes network interface unit circuitry, a network service provider interface, and a customer access module interface.
- 3. The device of Claim 2, wherein said customer access module includes customer access module circuitry compatible with said network interface unit circuitry, a network interface module connector, and a customer equipment interface.
- 6. The device of Claim 1, wherein said network interface unit module and said customer access module cooperate to deliver high speed telecommunications services.
- 9. A method of delivering high speed telecommunications services in existing network interface devices having a housing defining a

network access compartment and a customer access compartment, each having a plurality of slot cavities, said method comprising the steps of:

mounting a network interface unit module in said housing in at least one of said plurality of slot cavities of said network access compartment;

mounting a corresponding customer access module mounted in said housing in at least one of said plurality of single slot cavities of said customer access compartment;

operatively connecting said network interface unit module to a network service provider's facilities;

operatively connecting said network interface unit module to said corresponding customer access module; and

operatively connecting said customer access module to a customer's telecommunication equipment.

- 12. The method of Claim 10, further comprising the step of delivering via said customer access module said high speed telecommunications services.
- 14. A network interface unit for installation in a network interface device having a housing defining a network access compartment

and a customer access compartment, each having a plurality of slot cavities, said network interface unit comprising:

a network interface unit module adapted to insert into the confines of at least one of said slot cavities of said network access compartment, said module comprising network interface unit circuitry, a first interface for connecting said network interface unit module to a network service provider's facility, and a second interface for connecting said network interface unit module to a customer access module.